

203216 to 203218. SACCHARUM. Poaceae. Sugarcane.

From Formosa. Cuttings presented by the Taiwan Sugar Experiment Station, Tainan. Received Oct. 13, 1952.

203216. *F-108*.

203217. *F-132*.

203218. *F. 134*.

203219 to 203223.

From Mexico. Collected by H. S. Gentry and William B. Fox, Agricultural Explorers, Bureau of Plant Industry, Soils, and Agricultural Engineering, Beltsville, Md. Received Oct. 14, 1952.

203219. *AGAVE* sp. Amaryllidaceae.

No. 5865. Three miles north of Taxco along road to Cuernavaca, Morelos. Aug. 11, 1952. (Plants.)

203220. *BEGONIA MONOPHYLLA* Pavon. Begoniaceae.

No. 5839. Ten miles west of Iguala along road to Coyula, Guerrero. Aug. 8, 1952. Petals dull-white. (Seeds.)

203221. *DIOSCOREA LOBATA* Uline. Dioscoreaceae.

No. 5837. Seven miles west of Iguala along road to Teloloapán, Guerrero. Aug. 8, 1952. (Tubers.)

203222. *DIOSCOREA* sp.

No. 5834. Seven miles west of Iguala, Guerrero. Aug. 8, 1952. (Tubers.)

203223. *DIOSCOREA* sp.

No. 5860. Rancho Vaquerillo, south of Cosuatlan, Veracruz. July 1952. Used medicinally in treating broken bones.

203224. PENNISETUM PURPUREUM Schumach. Poaceae. Napier grass.

From Ecuador. Seeds presented by the Estación Experimental Agrícola, Quito. Received Nov. 3, 1952.

203225 and 203226. MALUS SYLVESTRIS Mill. Malaceae. Apple.

From Tasmania. Scions presented by the Department of Agriculture, Launceston. Received Oct. 15, 1952.

203225. *Apex*.

203226. *Legana*.

203227 and 203228. MALUS PLATYCARPA Rehder. Malaceae.

From Maryland. Plants growing at the United States Plant Introduction Garden, Glenn Dale. Numbered Oct. 16, 1952.

Roots said to be resistant to attacks by field mice.

203227. Scions from Rosedale, Md.

203228. Scions from near Newark, Del.

203229 to 203231. LYCOPERSICON ESCULENTUM Mill. Solanaceae. Tomato.

From Australia. Seeds presented by the Department of Agriculture, Sydney, New South Wales. Received Oct. 20, 1952.

203229. *Manzana*.

203230. *Rey de los Tempranos*.

203231. *H. E. S. 3963*.